113-119 BRENTWOOD STREET

Full off *92014 - 1. . . # 52028 - 1. . . 4 cal *92(3P - Fith cat *92058

Ġ

K

POSTING SCHEDULE									
Date	Document	No.	Plan File		Document	No.	Plan File		
7/26/27	P-N-Drig	2 7				paid Types ha wer		Type of Document Ap-Appeal	•
7/28/27	PN-Gmi	27						'CComplaint Co-Cert.of Occupancy	
2/7/28	PA-DIG	28						I-Inquiry PPermit	
	I. L. L. M. W. 1945	749.	• m-m.	sters theretenin miles	an armenia arise en ere		7000 11 , 100	Type of Work under Permit AAltereticn	
	re nere fractional patents. Informer		10-3-7-8-10-1447	3. 40 Mary 1944 page 246 (M. 17)				DDemolition NNew Bldg. or Structure	
	- `i ^				, graces grant place employments.			Rch-Repair chimney Rf-Repair after fire Rfa-Repair after fire	
, composition	gumunumin agene				and a major mission major for			with alterations Rr-Repair roof covering.	
ar mare menu	-10 -4-00 BIN 1/ DI ARRIBADINI	ik tururkanı	An 210000	1001306 #1000F 24 400F	para e se grandant materies			Cu-Change of use Type of Installation Permit	
-alleifame to a constitue		*** ***********************************		christmann mai	, 			Ck-Cooking appliance Ev-Elevator	
	andysk awsgappy jillinds			rguns unimbellitumphism	· James de deskripteres bergenist des :	,,		Rt-Heating appliance Hw-Hot water heater	
		7			•			Infl-Inflammable liquids equipment	
handler specialisms	aries & consequential bridge before							Pw-Power appliance Rn-Refrigeration	
Sarrennas Birel for mone	are desired and by property and property							Sd-Detached sign Sp-Projecting sign	i
न्तृ । -्र 1			-0.40		atentiskt tillen apen			Spr-Automatic Sprinklers Sr-Roof sign	•
er-freetramismanerer								Vt-Ventilation Type of Use AH-Assembly Hall	
argustuffiljud skillenningkurkun	parameters to be before the second						4.4 1	AHH-Asylums, Hospitals &	•
**************************************	munny, method amon				· ·			BI-Business & Industrial Ch-Church	
ae macamphoning	· ************************************	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		a jo sem de e grad ar define (dans) es de	de en			CL-Club & Lodge DwgDwelling	
	en(basseled) sida diingkangan negasiran					ļ	<u> </u>	Gmn-Minor Garage Gmj-Major Garage	. ~
,	r,								<u>;</u> ,
efermant community	tani papis in linguarinte						-	Hg-Hergar Ht-Hotel	
	A .		d Hotti Mindri	eses tras (Pr) proprietable	,	Ī		IgLodging House McMiscellaneous	
-	en processor and microsom			THE PERSON NAMED IN PROPERTY OF THE PERSON NAMED IN PROPERTY O	-			Sch-School Ten-Tenement or Apt. House Th-Theatre	
indiana de la composition della composition dell	a nazabiloozatioracokiszczenie fed			#100-10-12-15-15-15-15-15-15-15-15-15-15-15-15-15-	entingtrieft der beteiten.	 		Plan	
of Malantinessaments	one Anansonniquipuse				- secretarion de la constitución	-		Date Decument No. File	
·· P4= 14[#/	w.i.r.upurpuppuppuppu		***************************************	······································			—	Operation of the contract of t	
	termente de labor desse			and the state of t	re constituentes, etc. etc. esque se cetto			and the state of t)' •
	director depressibilities (c. poctoble)	Ture som e		andardt kræve skrevstørerræk	*	is anytopini s		a designation of the state of t	<u>.</u>
· vanneryennen næde		icaelanalosaoo	-114441199199	Anguigaspunionen		graensystych de	tennesse.	enjiniseriniji os interplatantomanini is propriosama	ļ.
		telistelin eta i				4170000000		enimanitari.	
, H. W. H. H. H.	rement ihoppungsaalane		***************************************	ian comb solument	or department out the last			and thing and the control of the con	
deffele organic speciment	is traditional language plants			***************************************		ori 		normalistic de la manufactura	ľ
Indianalister militaria mil buyyy an yan ma	ntuteinkijuun menentun pantutun jamanun	1	la parte	anto minumumini m man o m a a	indian, who was the		La Language	nni ammana dammana pilitagaanid najaba laja a 🧎 i diigi dasah	٠.,
planta material material			بسيا			in the state of th		manufacture of the second seco	ļ

netermen ... A white with the anti-property of the state of the state

FILL IN AND BIGN WITH IMM

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT- ISSUED:
OO785

CITY of PORTLAN

ATTO		June 11, 1954	"Menters on a s	4. 19 . 6
		June 11, 1954	TREE SAFER TO MAKE W	· • †92 - 15
To the INSPECTOR OF BUILDINGS, I	ORTLAND, MAINE		West Mark Street	्रा स्थापिक रिवार ।
To the INSPECTOR OF BUILDINGS, I The undersigned hereby applies for ance with the Laws of Maine, the Building				
3,300 7		I fonily dwellir	ner NTo. Stories	JARA: Daname
Name and address of owner of appliance	Carl Hayden, 1	19 Brentwood St.		
Name and address of owner of appliance Installer's name and address Matthews.	Sales & Service	, 499 Fore St.	Telephone 2	1201
• •				
		tion of Work		heating system
To installoil burning equipment(conversion)	in connection	with existing gr	SALDA HOR MARKET	11000011110
IF	HEATER, OR I	OWER BOILER	N-4	2 12 12 W W LE 1
Location of appliance	Any burnable mate	rial in floor surface c	r beneath?	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
If so, how protected?		Kind of fue	el?	
Minimum distance to burnable material,	from top of applian	ce or casing top of fu	rnace	***************************************
From top of smoke pipeFrom	front of appliance	From sides	or back of appliant	æ
Size of chimney flueOthe	r connections to san	re flue	************************************	
If one fired how vented?		Rated maximus	m demand per hour	***************************************
Will sufficient fresh air be supplied to th	appliance to insur	e proper and safe con	nbustion?	
	IF OIL B			
T 71			derwriter's laborato	ries? Ves
Name and type of burnerIron_Fire	man	Labelled by uli	on or bottom of tank	r) hottom
Will operator be always in attendance?	Does ou su	ing of want nine. This	ip or bottom or aim	
Type of floor beneath burnerconcret	.a.	Number and capacits	v of tanks 1-27	5 gal.
Location of oil storagebascmen	1.T	ivumber and capacity	No.	ching the same
Will all tanks be more than five feet from	Make	Their many tanks	andored?	***************************************
Will all tanks be more than five feet from	n any namer .y.es	How many tanks	CICIOSCAI	
Total capacity of any existing storage to				18444416411411141114111411141114114141414
	IF COOKING			_
Location of appliance	Any bu	nable material in floo	r surface or beneath	1?
If so, how protected?		Height of I	Legs, if any	······································
Skirting at bottom of appliance?	Distance to c	ombustible material f	rom top of applian	ce?
From front of applianceF	rom sides and back	Fr	rem top of smokepi	ре
Size of chimney flueOth	connections to sa	me flue		***************************************
Is hood to be provided?	If so, how vent	ted?	. Forced or gravity	
If gas fired, how vented?	***************************************	Rated maximu	um demand per hou	r
MISCELLANEO	US EQUIPMENT	OR SPECIAL IN	IFORMATION	
		***************************************	1633-16444111111111111111111111111111111	***************************************
\$10014111111111111111111111111111111111		À	p-4377224447647141717171717171717171414171717	
	*******************************	**************************************		
***************************************		A-11-111-11-11-11-11-11-11-11-11-11-11-1	***************************************	***************************************
	***************************************	(())		***************************************
***************************************	P##	***************************************		(1-11-0-14-11-11-11-11-11-11-11-11-11-11-11-11-
	-1-+1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	***************************************	***************************************	***************************************
Amount of fee enclosed?2,00(\$2	00 for one heater, et	c., 50 cents additional	for each additional	heater, etc., in same
building at same time.)				
PPROVED:			Calina altrana anno de c	
0-14.01 MM		I there be in charge o		
/		that the State and C	ity requirements po	creaming thereto are
	obs	erved? <u>yes</u>		
	- Matth	ews Sales & Serv	rice	
)	
Siena	ure of Installer by:	ITH H	nacheer	
	-			

INSPECTION COPY

, ite





City of Portland, Maine

Appeal to the Municipal Officers to Change the Decision of the Inspector of Buildings Relating to the Property Owned by Mrs. Geneva Hayden at 119 Brentwood Street

> January 13 1928

To the Municipal Officers:

Your appellant, Mrs. Geneva Hayden who is the owner of property at 119 Brentwood Street respectfully petitions the Municipal Officers of the City of Portland to change the decision of the Inspector of Buildings relating to this property, as provided by Section 13, Paragraph c of the Zoning Ordinance, on the ground that the enforcement of the ordinance in this case involves unnecessary hardship and because relief may be granted without substantially derogating from the intent and purpose of the Zoning Ordinance.

The decision of the Inspector of Buildings denies a permit to enclose the existing rear porch of the dwelling house at 119 Brentwood Street on the ground that the porch is too close to the rear lot line as determined by the Zoning Ordinance in this General Residence Zone.

The reasons for the appeal are as follows:

The building has but recently been completed and is located upon a corner lot and the rear yard of the building in question abuts the side yard of the adjoining lot, the adjoining lot being already built upon. The minimum side yard for a dwelling house is 5 feet and there is already 7 .est between

Appeal of Mrs. Geneva M. Hayden at 119 Brentwood Street

January 28, 1928

To the Committee on Loning Appeals:

Mrs. Geneva J. "ayden has recently erected a single family dwelling house at 119 Brentwood Street at the corner of Best Street.

In connection with the construction of the dwelling house she built a rear plazza 6 feet by 8 feet which is located 7 feet from her rear lot the Ordinance requiring precisely 11 feet and 5 inches.

The piazza as constructed barely projected only a few feet above the ground even including the railing, a d it was not considered sufficient encroachment upon the re r yard to seriously violate the spirit of the Zoning Ordinance. In violation of the Zoning Ordinance.

This is another case or a corner lot where the rear yard of the corner lot nouts the side yard of the next adjoining lot, the minimum side yard width

It is about 18 feet from the dividing line between are. Hayden's corner lot and the adjoining lot on Best Street to the dwelling house on the adjoining lot so that the danger of any crowding of buildings is not probable. These two adjoining lots while not of the same ownership are owned all in the same fun-

Attached is a plan and photograph illustrating the proposition.

Very truly yours,

Inspector of Buildings

WM/EP

January 28, 192,

Mrs. Geneva M. Hayden 119 Brentwood Street Portland, Maine

Dear Madam:

The Committs: A Zoning Appeals of the City of Portland will hold a public hearing in t. I anteroom of the office of the Corporation Counsel, Room 35, City Hall, Passday, January 31st, 1928 at three o'clock in the afternoon upon your appeal seeking a change in the decision of the Inspector of Buildings with relation to the enclosure of a purch. The rear of your dwelling house at 119 Brentwood Street.

Failure of an appellant to * pear or send a representative for the purpose of supporting an appeal wil! be deemed equivalent to withdrawal of appeal and vill be so reported to the funicipal Officers.

COMMITTEE ON CONING APPEALS.

#/EP

۸

January 26, 1928

To Thom It May Concern:

The Committee on Zuning Appeals of the City of Portland will hold a public hearing in the autoroom of the office of the Corporation Counsel, Koom No. 35, City Hall, Tuesday, January 31st. 1928 at three o'clock in the afternoon upon the appeal of Mrs. Coneva M. Mayden who seeks a change in the decision of the Inspector of Buildings so that she may be permitted to enclose the rear porch of her recently completed dwelling house at 119 Brentwood Street closer to the rear lot line than is permitted by the Soning Ordinance in this Joneral Resisance Zone.

All porsons interested either for sustaining or for denial of the above appeal will be heard at the above time and place.

Committee on Loning Appeals.

A STORE N

Hearing Upon the Appeal of Mrs. Geneve M. Hayden at 119 Brentwood St. January 31, 1928 W. Boyd, Mr. Brinkerhoff and the undersigned were present at the Mrs. Hayden appeared and merely stated that the porch as well as the hearing. enclosure had been an afterthought, that her mother owned the property abutting in the rear and that the enclose of the porch would not crowd the build: ws in any manner. No opponents appeared. INSPROPOR OF MILDINGS MM/E?

January 31, 1928

To the Municipal Officers:

The Committee on Loning Appeals to whom was referred the appeal of Mrs. Geneva A. Mayden seeking permission to fully enclose the rear porch of her new dwelling house at 119 Brentwood Street, reports as follows:

The building in question is located upon the corner of Brentwool and Bust Streets and the rear porch is located 7 feet from the rear lot line while the exact requirements of the Loning Ordinance require that such an enclosure be recisly 12 feet and 5 inches. The rear yard in this case abuts the side yard of the adjoining lot and the minimum width of side yards is 5 feet. If this dwelling house had its front door upon Best Street instead of Brentwood Street, the same porch could be enclosed as close as 5 feet to this same lot line.

There is no probability of undue crowding of buildings at this location as the porch in question is about 18 feet from the house on the adjoining lot.

Recommended that the appeal be mustained and the permit granted.

Committee on Loning Appeals



City of Portland, Maine

IN THE BOARD OF MUNICIPAL OFFICERS

rebruary 6, 1728

Ordered, that the appeal of Inspector of Buildings be

Geneva M. Hayden sustained

from the decision of the
and that a building permit be
as prayed for in h er

granted said original appeal.

said Genova M. Hayden

Read thice and passed. Yeas 5.
A true copy of record.
Attest:

- City Clamb

City Clerk.



PLICATION FOR DEE

	Ci co	A FLICATI	ON FOR	PERMIT/	FEN TO THE CO
A CONTRACTOR OF THE CONTRACTOR	Class of Bui	lding or Type of	Structure_	Third Olass	DEP. OF TOTAL 1928
To the INSPECT	OR OF BUILDINGS		Portland,	Maine James	the second secon
accordance with any, submitted he	the Laws of the State of the Laws of the State of the ith and the following	or a permit to erect•of Maine, the Buildin ing specifications:	alter install the g Code of the (following building ity of Portland, pla	stracture equipment i
Owner's Appendix	AUGROOT SALESE	Ward	W W24.		and specifications, i
Contractor's new	"S name and address_(and address_	Geneva M. Hayden	, 119 Bronte	Fire Limits? No	Dist. No
Architect's name	and address	Owner		load ap.	Telephone F 3674M
Proposed and a	and address and address and address				Telephone
Other build:	uildingPing113	ng Nouss			
orner buildings on	uilding Pince 113 same fot faxes Descripti	0			No. families 1
Materia: wood	Descripti	on of Present Br	tilding to be	At	,
Last use	Descripti No. stories 23 1 Dwelling hou	Teat	Style of roc	Aftered	
use use	Dwelling hou	190	ocy10, 01 10r	Roofi	ng
	Dwelling hou	teral Description	of New W.		o. families 1
To enclose	roar perch (6'x5'	}	ar rich AAOL	K	
				المراب المدالمة	សាស្ ^{សុក} ិ
appeal susto	uned and	Gennit-		<i>D</i> (v	See the life
appeal susto of City Counce Size, front_	12 21/1-	y-man gr	ianiled 1	in other at	1 Emilian
4	0,18.	Details of Man	T** .		A WA
en .		VI) ctorice			
Size, front To be erected on solid Laterial of foundation Material of underpinni Kind of roof	or filled land?	He	ight average gra	de to highest point o	f re if
Material of foundation	Cement posts	10" edirate	earth or re	ock ?	
Material of underpinni Kind of roof No. of channeys	ng	Inckness,, top_		bottoni	
Kind of roof	Flat	Height_	1	Thickness	-
Kind of roof No. of channeys Kind of heat If oil burner, name and	Material of chi-	Roof c	overing Airthn	lt chingles ale	no it has
Kind of heat If oil burner, name and Capacity and location of		meys		of lining	Ma Leb.
Capacity and location of	oil taul's	***************************************			J
Capacity and location of Is gas fitting involved?					The state of the s
Out of Dusis Talana	Cita		at the springs		
Material columns under Studs (outside walls and span over 8 feet. Sills an	girders — Girt	or ledger board?		Size	
Studs (outside walls and span over 8 feet. Sills and Joists and rafters: On centers:	carrying partitions) o	Size		Max. on centers	
Toists and a S	id corner posts all one	piece in cross section	6x8 or larger.	Bridging in every a	
On centers:	1st floor	, 2nd		o a morely n	oor and flat roof
	15t Hoor	2nd	,	roof.	ari
Maximum span:					
one story building with	masonry walls, thicknes	ss of walls?	, 3rd	roof.	
If one story building with				1. 1 1	
No. cars now accommodate Total number commercial ce Will automobile repairing b	ed on same lot		4- 1.		
Will automatic	irs to be accommodated		, to be accomm	odated	
Total number commercial co	e done other than mino	r repairs to care babi			
Will above work require ren Plans filed as part of this ap Estimated cost \$500. Will there he in charge a fail	pplication? 70n	on a pu	Dic street?	no	
Will there be in charge of th	e above work a person	competent to see that	the State and co	Fee \$	60
and the same of th	-	Goz	iora la Hayde	y requirements perte	ining thereto
INSPECTION COPY	Signature of en	or z Cci	rl u	Hayd	24.



(F) GENERAL RESIDENCE YOU'S

JUL 29 1997

A PLICATION FOR PERMIT

	Building or Type of	Structure_ Man	Olding.	e 1027	•
CITE ATIO		Louceans	•	Als Miles L	
o the INSPECTOR OF BUILD The undersignd hereby as accordance with the Laws of the any, submitted herewith and the	INGS, PORTLAND, ME.	alter install the fell	owing buildi of Portland,	ng et reature equipmen plans and specification	≠in is. if
The undersignd hereby at	State of Maine, the Build	ling Code of the City	-,	Dist. No	
The undersignd hereby approximately approximately the Laws of the ny, submitted herewith could be cocation for the law approximately approxima	Pour Sta-Was	d_ 9 Within F	ire Limits!	Telephone F 36	Y431_
Occation Cor Prontstood A Owner's or Lessee's name and a Contractor's name and address	address Gonova M. Hope	ion 10 Podell	_811	Telephone	
and Lessee's name and	[denth]	U7 .			
Contractor's name and address-				30 far:1/18	
Architect's name and address	2 can primte grag				
Proposed use of building	1 fertly firellin	u; house —	Alt rad		
Other buildings or came lot	- intion of Prese	nt Building to be	MIC ICC	n - C	
Other buildings or came lotNo. stor	ries Heat	Style of roof		No. fam' ies	
MaterialNo. sto	TICS				
MaterialNo. stor	General Descr	ription of New W	ork	OCLUPANTE BWAVE HT. II	L'ALM.
To exect 2 car'	private gamee			W. Chailder H. H. F. H.	1443.
				. ' . ' '	
	44	ls of New Work			,
Size, front 20° de	Detail	IS Of New World	ige grade to h	ighest point of roof	L9*
Size, front 20° de	pth _ 18 _ No. storie	eart	h or rock?	narth	هم من
Size, from	pth 189 solid led fand? solid Thi			_bottom	
To be erected on sentent	lied fand? Shirth	ickness,, top		Thickness	
Material of underpinning		neignt	amploul.	shingson—	
Material of dimerral	Material of chimneys	Koor covering		of lining	متيدوندو بمحمد مستوسيت
King of foot - 110	Material of chimneys	. fuol	Distance,	heater to chimr y	
reind of heat	Material of chimneys Type	e of fuer			
Te oil burner, name and s	model				
Conseity and location of	model	Size o	service		
T- me fitting involved !-		1-4mm board?			
Corner posts	_Sills_4x8Girt or	Size		Max. on centers	r and flat roof
Material columns under	Lituers	C Cirders 02	(y Or rargor,		
Studs (outside walls at	in carry and one bi	ICCG III CLOSS WEEK		root	- A ST 100 L
span over 8 feet. Sills	1st floor _Concret	2nd	01U	roof	9A#
Joists and ratters.		2nd			11!
On centers:	1st floor 1st floor with masonry walls, thickne	, 2nd	, aru _	, roof neight? _	
Maximum span:	110 thiologe	ess of wans			
If one story building	modated on same lot	If a Garage	in he can	ommodated2	
	modated on same lot)	, to be acc	V	
No. cea's now accomi	ricial cars to be accommodat airing be done other than m	ed		ed in the proposed buil	ding?
Total number comme	than m	inor repairs to cars h	abitus, y stor	CO III OIL I	
Will automobile repa	fitting he done	Miscellaneou	S		
	quire removal or disturbing of this application?	of any shade tree on	a public stree	heets1	
Will above work rec	of this application?)	No. 8	Fee	\$
Plans filed as part	AOP		Hara Sant	e and City requirement	s pertaining theret
Estimated cost \$	of this application 4004	erson competent to se	e that the Star	Towner	•
Will there be in co			Compage 14.	Daywoo	
are observed?	Signature	of owner_			1

INSPECTION COPY

Octuber 22, 1927 Mro. Geneva M. Harden 10 Bedell Street Portland, dains Dear Madan: Referring to the building which you have under construction at the corner of Brontwood and Best Streets, upon final inspection the Inspector noticed that you have apparently built a rear porch about 6' x 8' which is not shown upon the location plan filed with the application for the porait and which apparently constitutes an unlawful encroachment upon the required rear yard of the building. Please come to this office and show us the correct dimensions of this rear porch and the exact distance from the rear lot line to the porch and see what may be done about this situation. In the meantine, it will be necessary for us to sithhold the Cortificate of Occupancy until the question of the yard spaces is set-Very truly yours, Low barrend 16603 Inspector of Bu ldings WM/P 27/1184



(R) GENERAL RESIDENCE ZONE

APPLICATION FOR PERMIT

JUL 26 1927

of Structure Third Class

VITATION)[ruciure		1927
			Portland, Ma	ine, July 25,	AE:
To the INSPECTOR O	F BUILDINGS, POR	TLAND, ME.		11i.a building	en neure equepment in
The undersignd	hereby applies for a	permit to erect laine, the Buildi	ulter instate the j ng Code of the Ci	ty of Portland, ple	scrinciare equipment in and specifications, if Dist. No
any, submitted herewit	wood & Best Sts	•Ward	9 Within	Fire Limits? No	Dist. No Telephone F 36743
Architect's name and ac	dressinc	houses		1	No. families
Proposed use of build	ing Page no	ivate gatege			
	_	_	Style of roof		Roofing
Material	No. stories	ieat			No. families
Last use			tion of Novy XX	fork	
	Ge	eneral Descrip	tion of New W	OLE	
ms amost 1 f	family dwelling	house			
TO STOOK .	scalary with the same of				
		Details o	f New Work		. not
321	depth 28	No. stories	Height avera	ge grade to highest	point of roof 30
Size, front	the filed fand?	solid	eartl	or rock?	on14"
To be erected on son	fororote	Thickne	ess,, top10 ¹¹	bott	om
Material of foundat	1011 Vision W) coled	_Height24	Thi	ckness_l 80
Material of underpi	nning	<u></u>			
	Gambana T		Roof covering	Flanker	
Kind of roof	Gentral		Total	of	lining tile
No. of chimneys	Material o	of chimneys	Brick Coal	Distance, heater	to chimney 5°
No. of chimneys Kind of heat	Ambrol Material of water	of chimneysType of	Brick fuel Coal	of Distance, heater	to chimney 5°
No. of chimneys Kind of heat If oil burnet, name	Material of water and model	of chimneysType of	Brick fuel Coal	of	to chimney 3°
No. of chimneys Kind of heat If oil burnet, name	Material of water and model	of chimneysType of	Brick fuel Coal	of	to chimney 3°
No. of chimneys Kind of heat If oil burner, name Capacity and tocation	Material control and model	of chimneysType of	Brick fuel Coal	of Distance, heater	to chimney 3°
No, of chimneys — Kind of heat — The If oil burner, name Capacity and location Is gas fitting involved.	Material of water and model of oil tanks yed? Yes	of chimneysType of	Brick fuel Coal Size of	of Distance, heater s_rviceSi	to chimney 3°
No. of chimneys Kind of heat If oil burner, name Capacity and location Is gas fitting involve Cerner posts And Cerner posts And And	Material of water and model on of oil tanks ved? YetSills 4x8	of chimneysType ofGirt or ledge	Brick fuel Coal Size of ser board? Giri	ofofofofofofof	to chimney 3°
No, of chimneys Kind of heat If oil burner, name Capacity and ocation Is gas fitting involve Cerner posts And	Material of water and model on of oil tanks wed? Yet Sills 4x8 under girders 1x0x lls and carrying parti	Type of Girt or ledge tions) 2x4-16" C	size of the board? Girbands Size 4.0	of _	to chimney 3° ze 2-3x4 on centers 8° ong in every floor and flat zoof
No. of chimneys Kind of heat If oil burner, name Capacity and locati Is gas fitting involv Cerner posts Material colum as s Studs (outside wallspan over 8 feer.	Material of water and model on of oil tanks ved? KetSills_Ax6 under girdersTrofa lls and carrying parti Sills and corner post	Girt or ledge pire tions) 2x4-16" Cs all one piece in	size of cross section.	of	to chimney 3° to chi
No. of chimneys Kind of heat If oil burnet, name Capacity and locatir Is gas fitting involve Cerner posts Material columnes Studs (outside was span over 8 feet. Joists and raf	and model on of oil tanks ved? Sills under girders Ills and corner post ters: 1st floor.	Girt or ledge tions) 2x4-16" Cs all one piece in	Size of the board? Girders 6x8 cross section.	of	to chimney 3° ze 2-2x4 on centers 6° ong in every floor and flat 200f, roof 2x2, roof 2x4°
No. of chimneys Kind of heat If oil burner, name Capacity and locati Is gas fitting involv Cerner posts Material columns Studs (outside was span over 8 feet. Joists and raf On centers:	Material of water and model on of oil tanks wed? Yet Sills 4x8 under girders 170 Its and corner postiters: 1st floor 1st floor 1st floor	Girt or ledge pire tions) 2x4-16" Cs all one piece in 2x3	Size of cross section. 2nd 2829 2nd 267	of _	to chimney 3° to chimney 4° to chimney 5° to chi
No. of chimneys Kind of heat If oil burner, name Capacity and locati Is gas fitting involv Cerner posts Material columns Studs (outside was span over 8 feet. Joists and raf On centers:	Material of water and model on of oil tanks wed? Yet Sills 4x8 under girders 170 Its and corner postiters: 1st floor 1st floor 1st floor	Girt or ledge pire tions) 2x4-16" Cs all one piece in 2x3	Size of cross section. 2nd 2829 2nd 267	of _	to chimney 3° to chimney 4° to chimney 5° to chi
No. of chimneys Kind of heat If oil burnet, name Capacity and locatir Is gas fitting involve Cerner posts Material columnes Studs (outside was span over 8 feet. Joists and raft On centers: Maximum span If one story huild	Material of water and model on of oil tanks yed? Yet Sills 4x0 under girders 1x0x lis and carrying parti Sills and corner post ters: 1st floor 1st floor ing with masonry water	Type of —_Girt or ledge tions) 2x4-16" Cs all one piece in 2x3 16" 14, 11s, thickness of value in the control of the con	Size of the board? Gir's Size 4" O. C. Girders 6x8 cross section. 2nd 3x8 2nd 14" 2nd 14" walls?	of _	to chimney 3° to chimney 4° to chimney 5° to chi
No. of chimneys Kind of heat If oil burnet, name Capacity and locati Is gas fitting involve Corner posts Material columnes Studs (outside was span over 8 feet. Joists and raf On centers: Maximum span If one story huilding	Material of water and model on of oil tanks wed? Yet Sills 4x8 under girders 170 k Ils and carrying parti Sills and corner post ters: 1st floor 1 an: 1st floor water ing with masonry water	Girt or ledge pire tions) 2x4-16" Cs all one piece in 2x3 16"	Size of cross section. 2nd 28x9 2nd 14* 2nd 14* 2nd 14* 2nd 14* 3x8	of	to chimney 3° to chimney 4° to chimney 4° to chimney 4° to chimney 4° to chimney 5° to chi
No, of chimneys Kind of heat If oil burnet, name Capacity and location Is gas fitting involve Cerner posts Material column as Studs (outside was span over 8 feet. Joists and raf On centers: Maximum span If one story huild	Material of water and model on of oil tanks ved? Kes Sills 4x8 under girders Kora Ils and carrying parti Sills and corner post ters: 1st floor 1st floor an: 1st floor commodated on same	Girt or ledge tions) 2x4-16" Cs all one piece in 2x3, 16", 14.	Size of a board? Gir's Size 4" O.C. Girders 6x8 cross section. 2nd 8x8 2nd 16" 2nd 14' walls?	of	to chimney 3° to chi
No. of chimneys Kind of heat If oil burnet, name Capacity and location Is gas fitting involve Cerner posts Material column as Studs (outside was span over 8 feet. Joists and raf On centers: Maximum span If one story huild	Material of water and model on of oil tanks ved? Kes Sills 4x8 under girders Kora Ils and carrying parti Sills and corner post ters: 1st floor 1st floor an: 1st floor commodated on same	Girt or ledge tions) 2x4-16" Cs all one piece in 2x3, 16", 14.	Size of a board? Gir? Size of a board? Gir? Size 4" O.C. Girders 6x8 cross section. 2nd 8x8 2nd 16" 2nd 14' walls?	of	to chimney 3° to chi
No. of chimneys Kind of heat If oil burnet, name Capacity and locati Is gas fitting involv Cerner posts Material colum as Studs (outside was span over 8 feet. Joists and raf On centers: Maximum spa If one story huild No. cars now acc Total number con Will automobile st	A Material of water and model on of oil tanks wed? Ket Sills 4x8 under girders 1x0 tank Sills and corner post ters: 1st floor 1st floor ing with masonry was commodated on same intercial cars to be accrepairing be done other terms.	Girt or ledge ——Girt or ledge pire tions) 2x4-16" Cs all one piece in 2x3 16" 141 lot ——commodated er than minor re	Size of a size o	of	to chimney 3° to chimney 4° to chimney 3° to chimney 4° to chimney 4° to chimney 4° to chimney 5° to chi
No. of chimneys Kind of heat If oil burnet, name Capacity and location Is gas fitting involve Corner posts Material columns Studs (outside was span over 8 feet. Joists and raft On centers: Maximum span If one story huild No. cars now accurate anything of the story will automobile to	A Material of water and model — on of oil tanks — wed? Kes Sills 4x8 under girders Kora Ils and carrying particles: 1st floor — 1st fl	Girt or ledge tions) 2x4-16" Cs all one piece in 2x3, 16", 16,	Size of a board? Giris of a Garage a Garage Size a Garage 2nd 14' 2nd 14' 2nd 14' 3rd 14'	of Distance, heater Sirvice Sirvice Max. of larger. Bridgin 3rd St. 3rd St. 3rd Max. of blic street?	to chimney 3° to chi
No. of chimneys Kind of heat If oil burnet, name Capacity and location Is gas fitting involve Corner posts Material columns Studs (outside was span over 8 feet. Joists and raft On centers: Maximum span If one story huild No. cars now accurate anything of the story will automobile to	A Material of water and model — on of oil tanks — wed? Kes Sills 4x8 under girders Kora Ils and carrying particles: 1st floor — 1st fl	Girt or ledge tions) 2x4-16" Cs all one piece in 2x3, 16", 16,	Size of a board? Giris of a Garage a Garage Size a Garage 2nd 14' 2nd 14' 2nd 14' 3rd 14'	of Distance, heater Sirvice Sirvice Max. of larger. Bridgin 3rd St. 3rd St. 3rd Max. of blic street?	to chimney 3° to chi
No. of chimneys Kind of heat If oil burnet, name Capacity and locati Is gas fitting involve Corner posts Material columns Studs (outside was span over 8 feet. Joists and raf On centers: Maximum span If one story huild No. cars now accommodity Will automobile to will above work Plans filed as pan	A Material of water and model on of oil tanks wed? Ket Sills Axt under girders Troft lls and carrying parti Sills and corner post ters: 1st floor 1st floor ing with masonry wal commodated on same mercial cars to be acc repairing be done other require removal or deart of this application	Girt or ledge tions) 2x4-16" Cs all one piece in 2x3, 16", 16,	Size of a board? Giris of a Garage a Garage Size a Garage 2nd 14' 2nd 14' 2nd 14' 3rd 14'	of Distance, heater Sirvice Sirvice Max. of larger. Bridgin 3rd St. 3rd St. 3rd Max. of blic street?	to chimney 3° to chimney 4° to chimney 3° to chimney 4° to chimney 4° to chimney 5° to chi
No, of chimneys Kind of heat If oil burnet, mame Capacity and location Is gas fitting involve Cerner posts Material column as Studs (outside was span over 8 feet. Joists and raf On centers: Maximum span If one story huild No. cars now acc Total number con Will automobile as Will above work Plans filed as pa	A Material of water and model — on of oil tanks — wed? Kes Sills 4x8 under girders Korn Ils and carrying particles: 1st floor — 1st floor	Girt or ledge tions) 2x4-16" Cs all one piece in 2x3 , 16" , 14. lis, thickness of the commodated er than minor registurbing of any serious and seriou	Size of a cross section. 2nd 3rs 2nd 16" 2nd 14' 2nd 14' 2nd 14' 3rs	of	to chimney 3° to chi
No. of chimneys Kind of heat If oil burnet, name Capacity and location Is gas fitting involve Cerner posts Material columns Studs (outside was span over 8 feet. Joists and raft On centers: Maximum span If one story huild No. cars now accommodity Vill automobile story Will above work Plans filed as pan	A Material of water and model — on of oil tanks — wed? Kes Sills 4x8 under girders Korn Ils and carrying particles: 1st floor — 1st floor	Girt or ledge tions) 2x4-16" Cs all one piece in 2x3 , 16" , 14. lis, thickness of the commodated er than minor registurbing of any serious and seriou	Size of a cross section. 2nd 3rs 2nd 16" 2nd 14' 2nd 14' 2nd 14' 3rs	ofofofof	to chimney 3° to chimney 4° to chimney 3° to chimney 5° to chi
No. of chimneys Kind of heat If oil burnet, name Capacity and location Is gas fitting involve Cerner posts Material columns Studs (outside was span over 8 feet. Joists and raft On centers: Maximum span If one story huild No. cars now accommodity Will automobile to the story have the	A Material of water and model on of oil tanks wed? Ket Sills Axt under girders Ixor Ils and carrying partitions: 1st floor an: 1st floor ing with masonry wal commodated on same marcial cars to be according to this application store of this application charge of the above	Girt or ledge ——————————————————————————————————	Size of a size o	ofofofofofof	to chimney 3° to chi
No, of chimneys Kind of heat If oil burnet, mame Capacity and location Is gas fitting involve Cerner posts Material column as Studs (outside was span over 8 feet. Joists and raf On centers: Maximum span If one story huild No. cars now acc Total number con Will automobile as Will above work Plans filed as pa	A Material of water and model on of oil tanks wed? Yet Sills 4x8 under girders You list and carrying partification and carrying partification and the same an	Girt or ledge ——————————————————————————————————	Size of a cross section. 2nd 3rs 2nd 16" 2nd 14' 2nd 14' 2nd 14' 3rs	ofofofofofof	to chimney 3° to chi

113-119 EREMIWOOD STREET

Date Issued May 24, 1983 Portland Plumbing Inspector	Owner's Address Pane 135 Date:	24 22
By ERNOLD R. GOODWIN	Flumber: Ballard Oil & Equip. 135 Date: NEW REPL NO. 5	FEE
App. First Insp.	SINKS LAVATORIES	
Date (S)	TOILETS BATH TUBS	
Ar p. Finallinsp.	DRAINS FLOOR SURFACE	
Date W	HOT WATER TANKS TANKLESS WATER HEATERS 1	6,00
Type of Bldg.	GARBAGE DISPOSALS SEPTIC TANKS	
☐ Commercial☐ Residential	HOUSE SEWERS ROOF LEADERS	
☐ Single ☐ Multi Family	AUTOMATIC VERS DISHWASHERS	
☐ New Construction ☐ Remodeling	OTHER	
	TOTAL	6.00

Building and Inspection Services Dept.: Plumbing Inspection

STATE TO STATE OF THE STATE OF

FILL IN AND BIGN WITH INK $\,\,00462$



APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

PERMIT ISSUED

MAY 24 1983

A DOD'T AND

	Portland, Maine,May24,1983
To the INSPECTOR OF BUILDINGS,	• •
	a permit to install the following heating, cooking or pequipment in accord-
ance with the Laws of Maine, the Building	Code of the City of Portland, and the following specific mons:
Location 119 Brendwood St.	Use of Euilding .sin. fam. No. Stories 2 New Building Existing "x
Name and address of owner of appliance .	Wayde Brwio - same Portland 04101
Installer's name and address .BallardQ	il 1. Equip. Co 135 Marginal Way, Telephone 772-1991 It to above General Description of Work
	· · · · · · · · · · · · · · · · · · ·
···· ··· · · · · · · · · · · · · · · ·	
r	F HEATER, OR POWER BOILER
Location of appliance basement	Any burnable material in floor surface or beneath?
If so, how protected?	
	om top of appliance or casing top of furnace At least 3 all around
	n front of appliance From sides or back of appliance
	er connections to same flue Yes
•	Rated maximum demand per hour
	opliance to insure proper and safe combustion? YES
	IF OIL BURNER
Name and tune of human II C Const	
	Labelled by underwriters' laboratories? yes
	Does oil supply line feed from top or bottom of tank?
Location of oil storage basement	· -
	Number and capacity of tanks 1 - 275
	ny flame? yes How many ::nks enclosed? none
Total capacity of any existing storage min.	s for furnace hurners
	IF COOKING APPLIANCE
Location of appliance	Any burnable material in floor surface or beneath?
	Height of Legs, if ar.y
	Distance to combustible material from top or appliance?
	From sides and back From top of smokepipe
	er connections to same flue
	It so, how vented? Forced or gravity?
If gas fired, how vented?	Rated maximum demand per hour
MISCELLANEO	US EQUIPMENT OR SPECIAL INFORMATION

Amount of fee enclosed? 15,00.	
DOZER.	
ROVED:	Will show be to show a first to
	Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are
	I See that the State and Lity requirements portaining therate as
	· · · · · · · · · · · · · · · · · · ·
	observed? Yes
	· · · · · · · · · · · · · · · · · · ·



APPLICATION FOR PERMIT DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

	Receipt and Permit number B09947
To the CHIEF ELECTRICAL INSPECTOR, Port a	d Maine
The indersig ed hereby applies for a permit to n	m ke electri a installati no in accordance with the large of
Maine, th Portland Electrical Ordinance the Natio	onal Electric 1 Code and he following specifications: eet ADDRESS:
OWNER'S NAME: Wayne Bowie	ADDRESS: same
	20.5%
OUTHID,	
Receptacles Switches Plug	mold ft. TOTAL
Strip Flourescent ((not trip) TOTAL
SERVICES:	
Overhead Underground Ten	mporary TOTAL amperes
METERS: (number of)	inpotaty TOTAL amperes
MOTORS. (Humper of)	
Fractional	
Oil or Gas (number of units) x	3.00
COMMERCIAL OR INDUSTRIAL HEATING:	
Oil or Gas (by a main bailer)	
Oil or Gas (by separate units)	
Electric Under 20 kws Over 20 h	kws
APPLIANCES: (number of)	aws
Ranges	Water Heaters
Cook Tops	Disposals
Wall Ovens	Dishwashers
Dryers	Compactors
Fans	Others (denote)
MISCELLANEOUS: (number of)	
Branch Panels	
Transformers	
Air Conditioners Central Unit	
Separate Units (windows)	
a-Bib to pd. tr. and ander	*** ***********************************
Over 20 sq. it.	
Swimming Pools Above Ground	*** *** *** *** * * * * * * * * * * * *
rn / argiai Alarins Residential	******
Heavy Duty Outlers 220 Volt (such as welder	rs) 30 amps and under
Circus, F irs etc.	over an amps
zirte allo. S to WI es	
Emergency Generators	******
FOR ADDITIONAL WORK NOT ON ORIGINAL DE	INSTALLATION FEE DUE:
FOR REMOVA OF A "STOP ORDER" (304-16.b) .	
	TOTAL AMOUNT DUE: 3.00
INSPECTION.	
Will be ready on June 1, , 1983; or	r Will Call
CONTRACTORS NAME: Balland Oil & Evata	Co.
ADDRESS: 135 Marginal Way, City	V
TEL.: 772-1991	0 00
TEL.: 772-1991 MASTER LICENSE NO.: 1166 LIMITED LICENSE NO.:	SIGNATURE OF CONTRACTOR:
LIMITED LICENSE NO.:	Mor Rolls

INSPECTOR'S COPY — WHITE
OFFICE COPY — CANARY
CONTRACTOR'S COPY — GREEN

Permit Number 09947 Location 119 Brentwood Owner 3-2/83 Final Inspection By Inspector 6-2-83 Permit Application Register Page No. 147	54.
INSPECTIONS: Service Service called in Closing-in COMPLIANCE COMPLETED DATE: PROGRESS INSPECTIONS: COMPLETED DATE: PROGRESS INSPECTIONS: PROGRESS INSPECTIONS:	

77.00